## **Author Index**

Adams, F. C. 3 Alt, F. 299 Appelqvist, R. 131 Arima, Y. 231 Asada, K. 143 Aue, W. A. 11

Cullison, J. K. 97

Dams, R. 305 Díaz García, M. E. 269 Dovichi, N. J. 27

Fekete, J. 259
Fernández de la Campa, M. R. 269
Fischböck, G. 249
Fletcher, J. D. 105
Friedbacher, G. 57
Fryc, M. 57
Furuya, K. 41

Grasserbauer, M. 57 Griepink, B. 75

Hanus, F. 197 Hatano, H. 87 Hawkridge, F. M. 97 Hayashi, T. 87 Hercules, D. M. 105 Hinze, W. L. 269 Hiraide, M. 231 Holland, R. A. 223 Horvai, G. 259 Hsieh, S. A. K. 167 Hu, Z. 283 Hulanicki, A. 119

James, B. D. 175

Jerono, U. 299 Johansson, G. 131

Kaneko, E. 333 Kawaguchi, H. 143 Kellner, R. 153, 249 Kikuchi, T. 41 Kuhnert-Brandstätter, M. 153

Lee, I. H. 207 Lewenstam, A. 119 Li, C. 175 Lux, B. 57 Lyons, P. C. 105

Ma, T. S. 167 Ma, Y.-F. 327 Magee, R. J. 175 Magyar, B. 183 Maj-Žurawska, M. 283 Malissa, H. 153 Malofeeva, G. I. 341 McMahon, A. W. 11 Merz, W. 197 Messerschmidt, J. 299 Meyerhoff, M. E. 207 Mitchell, J. W. 223 Mizuike, A. 143, 231 Moens, M. 3 Morelli, J. J. 105 Mukai, K. 41 Müller, M. 283 Murata, A. 291

Nagamura, T. 87 Nieman, T. A. 239

Okazaki, S. 87

## **Author Index**

Adams, F. C. 3 Alt, F. 299 Appelqvist, R. 131 Arima, Y. 231 Asada, K. 143 Aue, W. A. 11

Cullison, J. K. 97

Dams, R. 305 Díaz García, M. E. 269 Dovichi, N. J. 27

Fekete, J. 259
Fernández de la Campa, M. R. 269
Fischböck, G. 249
Fletcher, J. D. 105
Friedbacher, G. 57
Fryc, M. 57
Furuya, K. 41

Grasserbauer, M. 57 Griepink, B. 75

Hanus, F. 197 Hatano, H. 87 Hawkridge, F. M. 97 Hayashi, T. 87 Hercules, D. M. 105 Hinze, W. L. 269 Hiraide, M. 231 Holland, R. A. 223 Horvai, G. 259 Hsieh, S. A. K. 167 Hu, Z. 283 Hulanicki, A. 119

James, B. D. 175

Jerono, U. 299 Johansson, G. 131

Kaneko, E. 333 Kawaguchi, H. 143 Kellner, R. 153, 249 Kikuchi, T. 41 Kuhnert-Brandstätter, M. 153

Lee, I. H. 207 Lewenstam, A. 119 Li, C. 175 Lux, B. 57 Lyons, P. C. 105

Ma, T. S. 167 Ma, Y.-F. 327 Magee, R. J. 175 Magyar, B. 183 Maj-Žurawska, M. 283 Malissa, H. 153 Malofeeva, G. I. 341 McMahon, A. W. 11 Merz, W. 197 Messerschmidt, J. 299 Meyerhoff, M. E. 207 Mitchell, J. W. 223 Mizuike, A. 143, 231 Moens, M. 3 Morelli, J. J. 105 Mukai, K. 41 Müller, M. 283 Murata, A. 291

Nagamura, T. 87 Nieman, T. A. 239

Okazaki, S. 87

Oldeweme, J. 197 Olsson, B. 131

Palmer, C. A. 105 Petrukhin, O. M. 341 Pfannhauser, W. 249 Pungor, E. 259

Randt, C. 197 Reed, D. E. 97 Rickard, L. H. 97 Rouilly, M. 283 Rumble, J. 175 Rusterholz, B. 283

Sanz-Medel, A. 269 Sasatani, H. 87 Schubert, W.-D. 57 Simon, W. 283 Skoog, M. 131 Sokalski, T. 119 Sun, S.-C. 97 Szücs, L. 259 Takacs, K. 183 Tanaka, M. 291 Tanno, H. 333 Temmerman, E. 305 Tölg, G. 299 Tsisin, G. I. 341

Vandecasteele, C. 305 Vermeir, G. 305 Versieck, J. 305 Virag, A. 57

Wegscheider, W. 1 Weisz, H. 315

Yamada, S. 291 Yeung, E. S. 327 Yotsuyanagi, T. 333 Yu, M. 27

Zolotov, Y. A. 341

## **Subject Index**

AC-ECD 11
active nitrogen 223
adsorptive stripping voltammetry
175
air 197
aluminum 269, 333
amino acid determination 27
amplification 315
analysis for oxygen impurities 223
argon-methane 11
atomic absorption 183
atomic absorption spectrometry
305
atomic emission 183

band broadening 259 biological samples 305 biotic and environmental material 299 blood serum 283

cadmium 175 cadmium electrode 119 capillary zone electrophoresis 27 catalytic method 291 cations 327 certification 75 chemically modified electrodes 131 chemiluminescence 239 chemiluminescence analysis 223 chemisorption 197 chemometry 249 chromatography 259, 327 chromium 167 coal 105 cold vapour atomic absorption spectrometry 305

competitive binding assays 207 copper electrode 119 cross-linked piezodriving head 87 cytochrome c 97

DABSYL-amino acids 27 density separation 41 depth resolution 3 diisocyanates (2,4-TDI, HDI, MDI) 197

electrochemical detector 259 electron capture detector (ECD) 11 electron oscillation 11 electron transfer 97 elemental concentration 105 exponential methods 315 extracted afterglow 143

ferron 269
flavor analysis 249
flow injection 239
flow injection analysis 131, 207
fluorescence 327
Fourier transform infrared
microscopy 153
fructose determination 131
fructose isomerism 131

GC-FTIR 249 GC-MS 249 geometrical size separation 41 graphite furnace atomic absorption spectrometry 299

hard metals 57 heavy metals 231 heterochain aminocarboxylic sorbents 341 hexokinase reactors 131 high pressure ashing 299 high-pressure liquid chromatography (HPLC) 197 humic substances 231

immobilized reagent 239 inductively coupled plasma-mass spectrometry 143 insulin 207 ion-pair 333 ion-selective electrode 207

kinetic method 291

LAMMA 105 laser micro mass spectrometry (LAMMS) 105 lead electrode 119 ligand substitution 291 luminol 239

Mach disk 143
magnesium selective electrode 283
mercury 305
metal chelate-triplet state 269
metal electrodes 97
metastable transfer emission spectroscopy (MTES) 223
micelles 269
microphase analysis 153
microscopic image of yeast fungi 87
multiplication methods 315

natural waters 341 nitride reagents 223 non-homogeneous ECD kinetics 11

optical scanning fluorescence microscopy 87 optical scanning microscopy 87

phase identification 57 platinum 299 polarography 167 polyvinylchloride (PVC) film 333 preconcentration of metals 341 protein 75 purification of ammonia and nitrogen 223

quality control 75 quantitative 57 quenching 327

river water 231 rock analysis 183 room-temperature phosphorescence 269

scanning tunneling microscopy 87 secondary ion mass spectrometry (SIMS) 3, 57 secondary neutrals mass spectrometry (SNMS) 3 selective desorption 231 selectivity coefficients 119 SEM-EDX analysis 41 separation 299 serum 305 silver electrode 119 solid-state 239 spatial emission profiles 143 spectrophotometry 333 submicrometer coal fly ash 41 supersonic molecular beam 143 suspended particles 231

theophylline 207 thermal analysis 153 thermo-optical detection 27 thin films 3 toxic metal 167 trace analysis 167 trace elements 75

visual colorimetry 333 vitrinite 105

water hardness 283

X-ray fluorescence 183

zinc 175